

Shayan Chowdhury

AI, Public Health Policy, Social Entrepreneurship LinkedIn: [shayanhchowdhury](#) Website: [shayan.tech](#) Email: sc4o4o@columbia.edu

EDUCATION: [Columbia University, NY](#): BA in Info Science (Computer Science + AI/ML Focus) GPA: 3.99, Dean's List, Exp Grad: 2025

Selected Coursework: Neural Networks & Deep Learning w/ Richard Zemel, Natural Language Processing, Advanced Machine Learning Projects, Artificial Intelligence, Computer Applications in Healthcare & Biomedicine, LLM Foundations & Ethics, Environmental Data Analysis, Inside the Situation Room w/ Hillary Clinton, History of the Modern Middle East w/ Rashid Khalidi
High School: Stuyvesant High School, New York, NY

RESEARCH EXPERIENCE

Research Trainee, [Artificial Intelligence in Medicine Program, Harvard Medical School, Boston, MA](#) Jan 2024 – present

- **Developing LLM-based AI models for cancer risk assessment and triage** to inform the efficiency of public health policy and healthcare systems, **advised by Dr. Danielle Bitterman** in the Radiation Oncology department
- **Leading development of a novel NLP method** to adapt existing preference optimization algorithms, enhancing the quality of synthetic medical data and improving the fine-tuning of medical AI models for optimized applicability in clinical settings
- **First authored a paper accepted to ML4Health Findings track (colocated w/ NeurIPS 2024)** demonstrating that open-source local medical LLMs fine-tuned on **synthetic patient data** outperform those trained on gold-labeled data

Undergraduate Researcher, [Department of Computer Science, Columbia University, New York](#) Sep 2023 – Dec 2024

- **Developed knowledge graphs to streamline drug discovery** by embedding pharmaceutical ontologies using NLP tools like SUSIE for entity extraction, enabling structured querying and insights for **drug development**, advised by **Prof. Venkat Venkatasubramanian**
- **Developed ML classifiers to identify foodborne illness hotspots** in restaurants, enhancing outbreak prediction and prevention—and collaborating with the **NYC Department of Health** to inform public health policy and community health, advised by **Prof. Luis Gravano**
- **Second authored paper** on findings presented at the **2024 International Conference on Social Media & Society in London, UK**

Director of Mentorship & Education, [CoVisualize, Harvard University, Cambridge, MA](#) Oct 2022 – present

- **Mentoring students** on research, data analysis, AI, and technical writing + **connecting 200+ students to PIs** at Columbia, Harvard, etc.

Research Technician, [Fifer Lab, Columbia University Irving Medical Center, New York](#) Aug 2021 – Sep 2023

- **Developed analysis tools to improve access to low-cost technologies for preventing fetal miscarriages and stillbirths**, with a focus on **low- and middle-income countries (LMICs)** like India and South Africa and their local healthcare settings
- **Built self-supervised ML models w/ TensorFlow for real-time clinical analysis** of fetal + maternal electrocardiogram (ECG) data
- **Developed and published on a signal processing algorithm** to analyze fetal ECG signals for high-risk diabetes patients, resulting in **enhanced monitoring and early intervention** to prevent the onset of neurodevelopmental disorders in newborns (*see publications below*)

Lead Data Analyst, [azi Programme, ICT Ministry / Cabinet Division / UNDP Bangladesh](#) Mar 2020 – Jan 2022

- **Appointed** to the National COVID-19 Policy Dashboard Committee of the Bangladesh Government for the **Ministries of Health and IT**
- **Led development on COVID-19 data pipelines** from syndromic surveillance via national call centers to near-real-time info from hospitals
- **Developed statistical models** to predict spread and **inform public policy** on lockdowns, public health comms and healthcare decisions
- **Analyzed data** on tests, cases, deaths, hospitalizations, and mobility, and **led presentations on policy recommendations** to the Directorate General of Health Services, Institute of Epidemiology, and **up to the Prime Minister**, alongside epidemiologists, researchers, and statisticians from Harvard, MIT, Columbia and UC Berkeley + **published several papers** on disease dynamics and response (*see below*)

Research Intern, [Frank Lab: Nobel Laureate Joachim Frank, Columbia University, New York](#) Sep 2018 – Nov 2019

- **Achieved the highest resolution 3D reconstruction** of the 40S eukaryotic ribosome subunit (at $1.5 \text{ \AA} \approx 0.15$ nanometers) to reverse engineer the mechanism of protein synthesis and uncover how errors in cell growth and division can lead to cancer
- **Fine-tuned bioinformatics tools** to increase the accuracy of protein detection and reconstruction in noisy electron microscope images

Machine Learning Project Lead, [Google Mentorship Program, Google, New York](#) Oct 2018 – Jun 2019

- **Led a Stuyvesant HS team** to develop a **LSTM-based ML model w/ PyTorch** capable of **understanding human emotions from voice intonations** for use in digital personal assistants, medical applications, and **improving accessibility for those with speech disabilities**

SELECTED RESEARCH PUBLICATIONS (GOOGLE SCHOLAR)

- Chowdhury S., Frasca M. G., Wu H., Lucchini M., Shuffrey L. C., Sania A., Malette C., Odendaal H. J., Myers M. M., Fifer W. P., Pini N. (2022). [A Novel Method for the Extraction of Fetal ECG Signals from Wearable Devices](#). 44th Int'l IEEE Engineering in Medicine & Bio Conf. (EMBC).
- Mahmud, A. S., Chowdhury, S., Sojib, K. H., Chowdhury, A., Quader, M. T., Paul, S., ... & Buckee, C. O. (2021). [Participatory syndromic surveillance as a tool for tracking COVID-19 in Bangladesh](#). *Epidemics*, 35, 100462.
- Chadwick, F., Clark, J., Chowdhury, S., ... & Sania, A. (2022). [Combining Rapid Antigen Testing and Syndromic Surveillance Improves Sensitivity and Specificity of COVID-19 Detection: A Community-Based Prospective Diagnostic Study](#). *Nature Communications*, 13, 2877.
- Ferguson E. A., Brum, E., Chowdhury, A., Chowdhury, S., Kundegorski, M., ... & Hampson, K. (2022). [Modelling how face masks and symptoms-based quarantine synergistically and cost-effectively reduce SARS-CoV-2 transmission in Bangladesh](#). *Epidemics*, 40, 100592.
- Sania, A., Mahmud, A. S., Alschuler, D. M., Urmi, T., Chowdhury, S., Lee, S., Mostari, S., Shaikh, F. Z., ... & Arifeen, S. E. (2023). [Risk factors for COVID-19 mortality among Telehealth patients in Bangladesh: A prospective cohort study](#). *PLOS Global Public Health*, 3(6), e0001971.

Shayan Chowdhury

AI, Public Health Policy, Social Entrepreneurship LinkedIn: [shayanhchowdhury](#) Website: [shayan.tech](#) Email: sc4o4o@columbia.edu

ENTREPRENEURIAL EXPERIENCE

Executive Director & Founder, Reach4Help, Montréal, Canada

March 2020 – present

- **Leading a team of 30+** in coordinating **humanitarian aid logistics for disaster response in over 38 countries**, working closely with UN agencies, governments, and civil society organizations to ensure that aid reaches remote, vulnerable, and hard-to-access areas
- **Developed an open-source [global map of aid](#)**, serving as the backbone for logistical coordination of volunteer help for **over 10,000 organizations** through the COVID-19 pandemic worldwide, earthquakes in Mexico, wildfires in California/US West Coast, invasion of Ukraine, floods/cyclones in Bangladesh/Pakistan, earthquakes in Türkiye/Syria, etc.
- **Raised \$120K** from Google for Nonprofits and **secured \$106K** in in-kind donations from Google, Slack, Algolia, etc.
- **Helped raise €170K+** for medical relief and civilian defense in Ukraine + **provided aid for 58K+ households** during floods in Bangladesh, Pakistan, and India, partnering with the World Economic Forum and NGOs such as BRAC, Kandari, etc.

Global Shaper, Curator & Climate Reality Leader, World Economic Forum, Geneva, Switzerland

August 2021 – present

- **Selected as the youngest Global Shaper** by the World Economic Forum for work on Reach4Help
- **Led [SupportUkraineNow](#) projects** as U.S. co-ambassador, reaching **1M+ Ukrainians** on refugee aid, fundraising and mental health support
- **Awarded a grant from Al Gore's Climate Reality Project** to scale **education policy solutions**, impacting **1800+ students** in Bangladesh by spearheading climate action and education initiatives through the Dhaka Hub, including **plastic recycling, tree planting, and climate education workshops**, with efforts to expand these initiatives in New York
- **Elected to be Curator of the New York City Queens Hub** for global representation and local leadership on hub projects, focusing on **youth education empowerment**, partnering with local NGOs and tech companies like Google to equip the underserved and rich immigrant communities of Queens with **skills for tech and policy engagement**

Software Developer, Migrant Nation Foundation, The Netherlands / UNDP Bangladesh

October 2019 – June 2020

- **Developed an e-commerce marketplace** for **11K+ Rohingya refugees** in Bangladesh, enabling them to **earn a living wage** and **achieve financial independence** by producing and selling products to consumers worldwide on Amazon, Alibaba, and other international markets
- **Lived and worked in the camps** with several United Nations agencies including UN Development Programme (UNDP), UN High Commissioner for Refugees (UNHCR), and the World Food Programme (WFP)
- **Built a mobile app to pay refugees hourly wages** in accordance with the International Labour Organization's decent work practices

HONORS & AWARDS

- | | |
|---|--------------|
| • NYC Queens Hub Curator, Global Shapers, World Economic Forum | 2024 |
| • Future Climate Leader, The Aspen Institute | 2023 |
| • Climate Reality Corp Leadership Award, awarded by former U.S. Vice President Al Gore | 2022 |
| • Dean's List (All Semesters), Columbia University | 2022– |
| • Distinguished New Student Scholarship, Columbia University | 2022 |
| • Daniel Bergstein Memorial Scholarship, Columbia University | 2019 |
| • AP Scholar w/ Distinction, College Board | 2019 |
| • Finalist, The Gates Scholarship | 2019 |
| • Elizabeth Piper Scholarship, Columbia University Double Discovery Center | 2018 |
| • Stand Up to Cancer Award for Lung Cancer Research, New York Genome Center & Weill Cornell Medical College | 2017 |

SPEAKING ENGAGEMENTS, EVENTS & PRESS COVERAGE

- | | |
|---|-----------------|
| • Speaker, ASU+GSV (Global Silicon Valley) Summit 2025 invited by the Aspen Institute in San Diego, California | Apr 2025 |
| • Curator, Global Shapers Annual Summit 2024 organized by the World Economic Forum in Geneva, Switzerland | Jul 2024 |
| • Guest Lecturer, What Was AI Made For at Columbia University Double Discovery Center Summer Academy in New York | Jun 2024 |
| • Panelist, "Bringing Health and Equity into Climate Action" organized by Accenture and World Economic Forum in New York | Sep 2023 |
| • Speaker, Princeton University's Youth Climate & Conservation Summit (YCCS) in Princeton, New Jersey on climate finance | Apr 2023 |
| • Speaker, The Aspen Institute's Future Leaders Climate Summit in Miami, Florida on climate public policy leadership | Mar 2023 |
| • Lead presenter and author, International Society for Developmental Psychobiology (ISDP) Conference in San Diego, California | Nov 2022 |
| • Presenter, "The Roadmap to Resources: How Reach4Help Leads People in Need" at Google HQ in Mountain View, California | Oct 2022 |
| • Speaker, International Youth Conference on entrepreneurship and public policy advocacy in Cambridge, Massachusetts | Sep 2022 |
| • Speaker, Climate Changemakers Digital Innovation for Youth Conference at the United Nations Headquarters in New York | Sep 2022 |
| • Lead presenter and first author, 44th Int'l IEEE Engineering in Medicine & Biology Conference (EMBC) in Glasgow, Scotland | Jul 2022 |
| • Exclusive feature in The Daily Star , the most widely circulated English newspaper in Bangladesh | Mar 2022 |

PROGRAMMING LANGUAGES: Python, R, JavaScript/TypeScript, MATLAB, Java, C++, Rust, Dart, SQL

SPOKEN LANGUAGES: Bangla (native), Spanish, Latin, Mandarin Chinese (int.)